District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 **District III** 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505

OGRID:

Address:

Address:

City, State, Zip:

Name:

State of New Mexico **Energy Minerals and Natural Resources**

> **Oil Conservation Division** 1220 South St. Francis Dr. Santa Fe, NM 87505

Change of Operator

Form C-104A March 19, 2001

Submit 1 copy of the final affected wells list along with 1 copy of this form per number of wells on that list to appropriate **District** Office

Hmended

Previous Operator Informa

2 · ~

as Operator Information:	New Operator Information:		
	Effective Date:	12/18/01	
189535	New Ogrid:		
Sapient Energy Corporation	New Name:	Chesapeake Operating, Inc.	
8801 S. Yale, Suite 150	Address:	P. O. Box 18496	
	Address:		
Tulsa, OK 74137	City, State, Zip:	Oklahoma City, OK 73154-0496	

1. .

I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information on this form and the attached list of wells is true and complete to the best of my knowledge and belief.

New Operator Signature:	15/10
Printed name:	Henry J. Hood
Title:	Sr. Vice President - Land & Legal
Date:	02/18/02 Phone: (405) 848-8000

Previous operate	or complete below:		NMOCD Approval
Previous Operator: Previous	Sapient Energy Corp.	Signature: Printed	Paul plante
OGRID: Signature: Printed Name:	189535 The Cargl Tim Cargile, Controller	District:	PETROLEUM ENGINEER MAR 0 6 2002 12 3456 - 89 - 30 - 30 - 30 - 30 - 30 - 30 - 30 - 3
			1212921255135155555555555555555555555555

WEST TEAS UNIT

1 Yates Seven Rivers TEAS YATES SEVEN RIVERS WEST POOL

LEA COUNTY, NEW MEXICO

30422 Prop Code WELL NAME AD. LOCATION UNIT WTU 433 30-025-32032 4-20S-33E J WTU 434 30-025-31857 4-20S-33E 0 WTU 444 30-025-32012 4-20S-33E Ρ WTU 941 30-025-32217 9-20S-33E Α WTU 931 30-025-31718 9-20S-33E В WTU 921 30-025-31896 9-20S-33E С WTU 912 30-025-29971 9-20S-33E E WTU 922 30-025-29990 29900 9-20S-33E F WTU 932 30-025-31035 9-20S-33E G WTU 942 30-025-32517 9-20S-33E H WTU 943 30-025-33004 9-20S-33E 1 WTU 933 30-025-30239 9-20S-33E J WTU 923 30-025-29861 9-20S-33E Κ WTU 913 30-025-29972 9-20S-33E L WTU 944 30-025-33295 9-20S-33E Ρ WTU 641 30-025-33144 16-20S-33E Α WTU 621 30-025-33697 16-20S-33E Ĉ WTU 611 30-025-33286 16-20S-33E D WTU 622 30-025-01743 16-20S-33E F WTU 632 30-025-3251701740 16-20S-33E G WTU 600 30-025-31856 16-20S-33E G WTU 613 30-025-32779 16-20S-33E

